Safe access method for borad band network

Publication number: CN1458760
Publication date: 2003-11-26

Inventor:

ZHANG QUN (CN)

Applicant:

HUAWEI TECH CO LTD (CN)

Classification:

- international:

H04L9/10; H04L12/54; H04M3/42; H04M11/06;

H04L9/10; H04L12/54; H04M3/42; H04M11/06; (IPC1-

7): H04L9/10; H04L12/54; H04M3/42; H04M11/06

- european:

Application number: CN20020116800 20020515 Priority number(s): CN20020116800 20020515

Report a data error here

Abstract of CN1458760

This invention discloses a broadband network safety cut-over method including: DHCP relay server transfers a received DHCP request message sent by an end user about applying for access to the networkto DHCP server which allocates IP address for the said end user and puts down the allocated user IP address and its own IP address the network initialized information in a DHCP response message to besent to DHCP relay server which shields the IP address of DHCP server in the respose message, then to be transferred to the user who gets the IP address allocated to him and cuts over into the network to prevent users from knowing the true DHCP server IP address to realize isolated protection to DHCP server.

Data supplied from the esp@cenet database - Worldwide